

L Numb r	Hits	S arch T xt	DB	Tim stamp
-	0	("Chamfer").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/20 07:42
-	27700	chamfer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/20 07:43
-	1	chamfer and NRD	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/20 07:45
-	0	bevel and NRD	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/20 07:45
-	986	bevel and dielectric	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/20 07:45
-	98	bevel with dielectric	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/20 07:45
-	33	bevel near4 dielectric	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/20 07:47
-	2	non adj radiative adj dielectric adj waveguide and ( bevel\$4 chamfer\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/20 07:52
-	1	non adj radiative adj dielectric adj waveguide and pore	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/20 07:52
-	393	pore adj ratio	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/20 07:53

-	11	pore adj ratio and di l ctric	USPAT; US-P PUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/20 07:55
-	89	pore adj ratio and ceramic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/20 07:55
-	33	pore adj ratio with ceramic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/20 07:56
-	8	open adj pore adj ratio with ceramic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/20 07:58
-	2	open adj pore adj ratio same ceramic not (open adj pore adj ratio with ceramic )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/20 07:59
-	2	open adj por\$4 adj ratio same ceramic not (open adj pore adj ratio with ceramic )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/20 08:01
-	1612	ceramic same oxide same ( "q" quality)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/20 08:03
-	72	(ceramic same oxide same ( "q" quality)) and ("q" quality) with "1000"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/20 08:06
-	29	((ceramic same oxide same ( "q" quality)) and ("q" quality) with "1000") and mole	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/20 08:07
-	9	((ceramic same oxide same ( "q" quality)) and ("q" quality) with "1000") and "mg" and "al" and "si"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/20 08:10

-	0	dielectric and oscillator and diod and (NRD n n adj radiative adj diel ctric adj waveguid ) and circulator	USPAT; US-PGPUB; EP ; JP ; DERWENT; IBM_TDB	2003/02/20 08:12
-	45	dielectric and oscillator and diode and (NRD non adj radiative adj dielectric adj waveguide) and circulator	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/20 08:37
-	3	("5861782"   "5982255"   "6031433").PN.	USPAT	2003/02/20 08:13
-	611	open adj pore with ceramic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/20 08:38
-	603	(open adj pore with ceramic ) not ((open adj pore adj ratio same ceramic not (open adj pore adj ratio with ceramic )) (open adj pore adj ratio with ceramic ))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/20 08:39
-	35	((open adj pore with ceramic ) not ((open adj pore adj ratio same ceramic not (open adj pore adj ratio with ceramic )) (open adj pore adj ratio with ceramic ))) and open adj pore with ("% percent percentage)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/20 09:15
-	0	"5982255" and mole	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/20 09:21
-	31	open adj pore adj ratio	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/20 09:26
-	4	open adj pore adj percent\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/20 09:41
-	814	open adj pore with ("5" less)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/20 10:02
-	245	open adj pore near3 ("5" less)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/20 10:08

-	91	( p n adj por near3 ("5" l ss) ) and c ramic	USPAT; US-P PUB; EP ; JP ; DERWENT; IBM_TDB	2003/02/20 10:04
-	15	( small\$4 low\$5) adj p n adj p re and ( ceramic dielectric )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/20 10:15
-	52	open adj pore same ratio same ( ceramic dielectric )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/20 10:15

<b>L Numb r</b>	<b>Hits</b>	<b>S arch T xt</b>	<b>DB</b>	<b>Tim stamp</b>
<b>1</b>	<b>2</b>	<b>"5982255" and c ramic</b>	<b>USPAT; US-PGPUB; EPO; JP ; DERWENT; IBM_TDB</b>	<b>2003/02/21 13:47</b>
<b>2</b>	<b>0</b>	<b>"6437663" and ferrite adj disk</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2003/02/21 13:48</b>
<b>3</b>	<b>0</b>	<b>"6437663" and disk</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2003/02/21 13:49</b>
<b>4</b>	<b>3</b>	<b>333/\$.ccls. and ( nrd Non adj radiative) and oscillator and diode and capacit\$5 and circulator and disk and mixer</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2003/02/21 13:54</b>
<b>5</b>	<b>2</b>	<b>(333/\$.ccls. and ( nrd Non adj radiative) and oscillator and diode and capacit\$5 and circulator and disk and mixer ) and fourth adj dielectric</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2003/02/21 13:58</b>
<b>6</b>	<b>6</b>	<b>( nrd Non adj radiative) and oscillator and diode and capacit\$5 and circulator and disk and mixer</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2003/02/21 13:54</b>
<b>7</b>	<b>233</b>	<b>circulator.ti. and disk</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2003/02/21 13:59</b>
<b>8</b>	<b>117</b>	<b>circulator.ti. and ferrite adj disk</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2003/02/21 13:59</b>
<b>9</b>	<b>9</b>	<b>(circulator.ti. and ferrite adj disk) and clockwise</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2003/02/21 14:05</b>
<b>10</b>	<b>2</b>	<b>"6437663" and fifth</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2003/02/21 14:05</b>